Open: 09/19/05 - 8:30AM Close: Until Filled



# CITY OF MIAMI BEACH





## CIVIL ENGINEER III \$58,728.66 - \$95,245.89 ANNUALLY

#### **MINIMUM REQUIREMENTS:**

Must be currently registered as a Professional Engineer by the State of Florida. Graduation from an accredited college or university with major coursework in engineering. Experience can substitute for education on a year-for-year basis. Thorough knowledge of the principles and practices of engineering, surveying, design, construction, maintenance, and operation or major Public Works projects and facilities such as: highways, bridges, water and sewer works, flood control, drainage works, traffic, and coastal protection facilities. Thorough knowledge of the principles and practices of engineering surveys; considerable knowledge of laws and regulations applicable to design and construction of Public Works projects. Ability to instruct, train, and supervise personnel in all aspects of Public Works engineering.

### **NATURE OF WORK:**

Highly responsible administrative, supervisory and professional engineering work in the planning, design, construction, maintenance, and operation of a variety of Public Works functions. Reviews plans prepared inhouse and by other agencies included, but not limited to the FDOT, Miami Dade County Public Works Department. Supervises issuance of permits for all construction within public right-of-way and public property; Supervises review of grading and paving plans for commercial parking lots and drives; supervises compilation of underground utilities records. Supervises field engineers and public works inspectors in public works construction projects including: inspections, roads, bridges, water supply and sewerage facilities, and drainage works. Reviews, evaluates and reports on City construction, engineering, or utility service operations. Recommends technical standards for inclusion in specifications for public works construction. Performs related work as required.

#### **DESIRES**

Ability to express ideas clearly and concisely, orally and in writing. Ability to establish and maintain effective working relations with employees and the public. Skill in the use of civil engineering instruments and equipment.

Send **2** Detailed Resumes by close date to:

**NO FAX ACCEPTED** 

CITY OF MIAMI BEACH, CITY HALL Human Resources Department 1700 Convention Center Drive

ATTENTION: CEIII-ANN

Miami Beach, FL 33139

CLASS NO: **3007** UC NO: **0581UO**